ABSTRACT OF THE DISCLOSURE

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An auto balancing apparatus for a disk drive is disclosed. The auto alancing apparatus according to the present invention includes a ball casing having a circular racing space and installed concentrically with respect to a rotation member for rotating a disk, a plurality of balls which roll along a racing face formed in the racing space for thereby implementing a balancing operation, and a guide member for guiding the movements of the balls, for thereby an accurate balancing operation by properly guiding the movements of the balls used for an auto balancing apparatus for automatically correcting an unstable rotation of a disk.

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